IN THE CLAIMS

Please cancel claims 3, 17, 18 and 27-50.

Please amend the remaining claims as follows:

1. (Amended) A method of <u>redirecting</u> [pushing] data items from a host system to a mobile data communication device, comprising the steps of:

configuring one or more redirection events at the host system;

detecting that a redirection event has occurred [an event trigger] at the host system and generating a redirection trigger; and

in response to the redirection trigger [detecting the event], continuously redirecting the data items from the host system to the mobile data communication device.

(Amended) The method of claim $\underline{1}$ [5], further comprising the steps of:

[repackaging the data items prior to redirection to the mobile data communication device by placing the data items in an electronic wrapper addressed using the address information of the mobile data communication device]

receiving a data item at the host system, wherein the data item is addressed using a sender address and a receiver address;

determining whether the receiver address is associated with the mobile data communication device;

if the receiver address is associated with the mobile data communication device, then packaging the data item into an electronic envelope addressed using a host address and a mobile device address and redirecting the electronic envelope from the host system to the mobile data communication device; and

extracting the data item from the electronic envelope and displaying the data item at the mobile data communication device using the sender address and the receiver address.

H



(Amended) The method of claim 1 [3], wherein the <u>redirection</u> events [triggers] include external events, internal events, or networked events.

Please add the following new claims:

-- 51. (New) A method of forwarding E-mail from a user's E-mail account at a host system to a mobile data communication device via a wireless network, comprising the steps of:

receiving E-mails at the user's E-mail account at the host system;

providing an E-mail forwarding program in communication with the E-mail account; configuring the E-mail forwarding program to forward received E-mails to the mobile data communication device when a redirection trigger is detected;

generating the redirection trigger in response to the occurrence of an event at the host system; and

in response to the redirection trigger, continuously forwarding the received E-mails at the user's E-mail account to the mobile data communication device via the wireless network. --

-- 52. (New) A method of forwarding data messages from a host system to a mobile data communication device, comprising the steps of:

receiving data messages at the host system;

configuring a first triggering event at the host system;

configuring a plurality of forwarding rules at the host system;

detecting the first/triggering event at the host system and generating a first trigger;

detecting the first trigger; and

continuously/forwarding received data messages that meet the forwarding rules to the mobile data communication device until a second triggering event is detected at the host system.

-- 53. (New)/A method of redirecting electronic messages from a host system to a mobile device, comprising the steps of:

Ky



receiving an electronic message at the host system, wherein the electronic message is addressed using a sender address and a receiver address;

determining whether the receiver address is associated with the mobile data communication device;

if the receiver address is associated with the mobile data communication device, then packaging the electronic message into an electronic envelope addressed using a host address and a mobile device address and redirecting the electronic envelope from the host system to the mobile data communication device; and

extracting the electronic message from the electronic envelope and displaying the electronic message at the mobile data communication device using the sender address and the receiver address. --

-- 54. (New) A method of redirecting electronic data items from a host system operated by a user to the user's mobile data communication device, comprising the steps of:

sensing that the user is not in close proximity to the host system;

receiving electronic data items at the host system; and

continuously redirecting the received data items from the host system to the user's mobile data communication device until the user is in close proximity to the host system. --

-- 55. (New) A method of redirecting E-mail messages and organizer information from a user's personal computer to the user's mobile data communication device via a wireless communication network, comprising the steps of:

providing a redirection program operating at the user's personal computer; configuring the redirection program to detect one or more user-defined events at the user's personal computer.

detecting the one or more user-defined events using the redirection program;
receiving E-mail messages and updated organizer information at the user's personal computer; and

continuously redirecting the received E-mail messages and updated organizer information from the user's personal computer to the user's mobile data communication device via the wireless communication network. --

SWAR.

2) 56. (New) A method of redirecting data items from a desktop computer system to a mobile data communication device, comprising the steps of:

providing a redirection program/at the desktop system;

providing a screen saver program at the desktop system;

configuring the redirection program to detect that the screen saver has been activated; and continuously redirecting data items from the desktop computer system to the mobile data communication device until the screen saver is deactivated. --

-- 57. (New) A method of redirecting data items from a server system to a mobile data communication device comprising the steps of:

providing a desktop system in communication with the server system;

providing a user profile at the server system, wherein the user profile associates the desktop system with the mobile data communication device;

configuring the desktop system to detect a redirection event;

detecting the redirection event at the desktop system;

transmitting a redirection message from the desktop system to the server system; and continuously redirecting the data items from the server system to the mobile data communication device. --

P